## U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SEC	FOR INSURANCE COMPANY USE		
A1. Building Owner's Name	Policy Number:		
A2. Building Street Address (including Apt., Unit, Suite, and	Company NAIC Number:		
City Richmond How	Sta	te GA.	ZIP Code 3/374
A3. Property Description (Lot and Block Numbers, Tax Parc	el Number, Legal Descripti HGC SHADI	on, etc.) VISION PHASE	1
A4. Building Use (e.g., Residential, Non-Residential, Additional Additional Residential, Additional Residential, Additional Residential, Additional Residential, Residential, Non-Residential, Additional Residential, Residential, Non-Residential, Additional Residential, Residenti	on, Accessory, etc.)	ESIDENTIAL	
A5. Latitude/Longitude: Lat. 131.93972  A6. Attach at least 2 photographs of the building if the Cer			Datum: ☐ NAD 1927 ☐ NAD 1983
A7. Building Diagram Number	andate is being asea to be	ntani nood irisarance.	
For a building with a crawlspace or enclosure(s):     a) Square footage of crawlspace or enclosure(s)	sqft	A9. For a building with an at	
b) No. of permanent flood openings in the crawlspace		<ul><li>a) Square footage of a</li><li>b) Number of permane</li></ul>	nt flood openings in the attached garage
enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b	WA sg in	within 1.0 foot abov	e adjacent grade
d) Engineered flood openings?  Yes	Sy III	<ul><li>c) Total net area of flood</li><li>d) Engineered flood op</li></ul>	
SECTION B - FLOO	D INSURANCE RATE	MAP (FIRM) INFORMATI	ON
B1. NFIP Community Name & Community Number 1300	B2 County Nam		B3. State
B4. Map/Panel Number B5. Suffix B6. FIRM Index	Date B7. FIRM Panel		s) B9. Base Flood Elevation(s) (Zone
13079 C 3-2-0	Revised Dat	e -79-11 AE	AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation (BFE) d	ata or base flood depth en	tered in Item B9:	1117
FIS Profile			
B11. Indicate elevation datum used for BFE in Item B9: B12. Is the building located in a Coastal Barrier Resources S		VD 1988 Other/Source	
Designation Date: / CBR		erwise Protected Area (OPA)?	☐ Yes ☐ No
		MATION (SURVEY REQUI	PEN)
C1. Building elevations are based on:   Construction	Drawings*	ng Under Construction*	Finished Construction
*A new Elevation Certificate will be required when const	truction of the building is o	omplete.	
C2. Elevations – Zones A1–A30, AE, ÅH, A (with BFE), VE, V1 C2.a–h below according to the building diagram specific	-V30, V (with BFE), AR, AF	R/A, AR/AE, AR/A1-A30, AR/A	H, AR/AO. Complete Items
Benchmark Utilized: EGPS NETWO		Datum: NAVP 88	
Indicate elevation datum used for the elevations in item	is a) through h) below.		
Datum used for building elevations must be the same a		NGVD 1929 1988	Other/Source:
			Other/Source:easurement used.
a) Top of bottom floor (including basement, crawlspace,		Check the m	easurement used.
b) Top of the next higher floor	or enclosure floor)	Check the m	easurement used.  ☐ meters ☐ meters
<ul><li>b) Top of the next higher floor</li><li>c) Bottom of the lowest horizontal structural member (V</li></ul>	or enclosure floor)	Check the m	easurement used.  I meters I meters I meters I meters
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (V</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing</li> </ul>	or enclosure floor)  Z Zones only)  g the building	Check the m	easurement used.  meters meters meters meters meters meters
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (V</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer</li> </ul>	or enclosure floor)  Z Zones only)  g the building onts)	Check the m	easurement used.  I meters I meters I meters I meters
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (Vd) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer</li> <li>f) Lowest adjacent (finished) grade next to building (LAG)</li> </ul>	or enclosure floor)  Z Zones only)  g the building onts)	Check the m	easurement used.  meters meters meters meters meters meters meters
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (Vd) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer</li> <li>f) Lowest adjacent (finished) grade next to building (LAG)</li> <li>g) Highest adjacent (finished) grade next to building (HAG)</li> </ul>	or enclosure floor)  Zones only)  g the building onts)  G)	Check the man of the control of the	easurement used.    meters   meters   meters   meters   meters   meters   meters   meters   meters
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (Vd) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer</li> <li>f) Lowest adjacent (finished) grade next to building (LAG)</li> </ul>	or enclosure floor)  Zones only)  g the building onts)  G)	Check the m	easurement used.    meters   meters   meters   meters   meters   meters   meters   meters   meters
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (Vd) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer</li> <li>f) Lowest adjacent (finished) grade next to building (LAG)</li> <li>g) Highest adjacent (finished) grade next to building (HAG)</li> <li>h) Lowest adjacent grade at lowest elevation of deck or structural support</li> </ul>	or enclosure floor)  Z Zones only)  g the building onts)  G)  G)  stairs, including	Check the many of the control of the	easurement used.    meters   meters
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE	or enclosure floor)  Zones only)  g the building of the buildi	Check the man of the control of the	easurement used.    meters   meters
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D - SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate report	or enclosure floor)  Zones only)  g the building of the buildi	Check the management of the control	easurement used.    meters   meters
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repit understand that any false statement may be punishable by fine Check here if comments are provided on back of form.	or enclosure floor)  Zones only)  g the building of the buildi	Check the management of the control	easurement used.    meters   meters
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vid) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repit understand that any false statement may be punishable by fine Check here if comments are provided on back of form.  Check here if attachments.	or enclosure floor)  Zones only)  g the building of the buildi	Check the management of the control	easurement used.    meters   meters
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vid) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repit understand that any false statement may be punishable by fine Check here if comments are provided on back of form.  Check here if attachments.	or enclosure floor)  Zones only)  g the building nts)  G)  stairs, including  CYOR, ENGINEER, OR A  g, engineer, or architect autresents my best efforts to it e or imprisonment under 1.  Were latitude and longitude	Check the management of the control	easurement used.    meters   DN
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vid) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repit understand that any false statement may be punishable by fine Check here if comments are provided on back of form.  Check here if attachments.	or enclosure floor)  Zones only)  g the building nts)  G)  stairs, including  CYOR, ENGINEER, OR A  g, engineer, or architect autresents my best efforts to it e or imprisonment under 1.  Were latitude and longitude	Check the management of the control	easurement used.    meters   meters   meters   meters   meters   meters   meters   meters   meters   DN
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vid) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repit understand that any false statement may be punishable by fine Check here if comments are provided on back of form.  Check here if attachments.  Certifier's Name  [MANJEA] JA.	or enclosure floor)  Zones only)  g the building hts)  G)  Stairs, including  EYOR, ENGINEER, OR A  G, engineer, or architect autresents my best efforts to it e or imprisonment under 1:  Were latitude and longitud licensed land surveyor?	Check the management of the control	easurement used.    meters   DN
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vid) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate reprint understand that any false statement may be punishable by fine of the check here if comments are provided on back of form.  Check here if attachments.  Certifier's Name  Title NAMADIEM.  Title NAMADIEM.	or enclosure floor)  Zones only)  g the building hts)  G)  Stairs, including  EYOR, ENGINEER, OR A  G, engineer, or architect autresents my best efforts to it e or imprisonment under 1:  Were latitude and longitud licensed land surveyor?	Check the management of the control	easurement used.    meters   meters   meters   meters   meters   meters   meters   meters   meters   DN

## **ELEVATION CERTIFICATE**, page 2

IMPORTANT: In these spaces	s, copy the corresponding information from	n Section A.		FOR INSURANCE COMPANY USE
Building Street Address (inclu	ding Apt., Unit, Suite, and/or Bldg. No.) or			Policy Number:
City City D	State State	ZIP Code	24	Company NAIC Number:
Francia H	ECTION D – SURVEYOR, ENGINEER	<u> </u>		CONTINUED)
	ion Certificate for (1) community official, (2			
GECTION H.	-A5-GARMIN GPS 72.	SECTION C-	CL-GOLA	SIDE ACHUITI
Signature	7	. Date .		
1/		11-15-13		
SECTION E - BUILDII	NG ELEVATION INFORMATION (SUR	VEY NOT REQUIRE	D) FOR ZONE A	O AND ZONE A (WITHOUT BFE)
For Items E1-E4, use natural p	grade, if available. Check the measuremen	t used. In Puerto Rico	only, enter meters.	R-F request, complete Sections A, B, and C.
grade (HAG) and the lowes				
	uding basement, crawlspace, or enclosure			
	uding basement, crawlspace, or enclosure) with permanent flood openings provided la			eters
	ation C2.b in the diagrams) of the building i		. ☐ feet ☐ me	
E3. Attached garage (top of sla				
E4. Top of platform of machine	ery and/or equipment servicing the building	gis		eters above or below the HAG.
E5. Zone AO only: If no flood d	epth number is available, is the top of the o Unknown. The local official must ce	bottom floor elevated i	n accordance with t	the community's floodplain management
Si	ECTION F - PROPERTY OWNER (OF	OWNER'S REPRE	SENTATIVE) CEF	RTIFICATION
he property owner or owner's		Sections A, B, and E fo	r Zone A (without a	FEMA-issued or community-issued BFE) or
Property Owner or Owner's Aut	horized Representative's Name			
Address		City	Š	State ZIP Code
Signature	. ₹.	Date		[elephone
Comments				
7011110110				
				Check here if attachments.
	SECTION G - COMMU	NITY INFORMATION	N (OPTIONAL)	
G of this Elevation Certificate. (	Complete the applicable item(s) and sign be	low. Check the measure	ment used in Items	ce can complete Sections A, B, C (or E), and G8-G10. In Puerto Rico only, enter meters.
who is authorized by	law to certify elevation information. (Indicate	ate the source and dat	e of the elevation of	
	completed Section E for a building located in tion (Items G4–G9) is provided for commu			nunity-issued BFE) or Zone AO.
64. Permit Number	G5. Date Permit Issued			Of Compliance/Occupancy Issued
37. This permit has been issued.	ued for: New Construction Sui st floor (including basement) of the building	bstantial Improvement	☐ feet ☐ met	ters Datum
	st noor (including basement) of the building n of flooding at the building site:	K	☐ feet ☐ met	
310. Community's design floor			☐ feet ☐ met	
ocal Official's Name		Title		
Community Name		Telephone		
ignature		Date		
Comments				
				Check here if attachments.
MA Form 096 0 22 (7/12)				Replaces all previous editions
EMA Form 086-0-33 (7/12)				replaces all previous editions

## Building Photographs See Instructions for Item A6.

For Insurance Company Use:

Policy Number

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 136 Perry Drive

Company NAIC Number

State GA ZIP Code 31324 City Richmond Hill

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.

Side











Rear

Front